INDEX.

Acarus coleoptratorum, 301; crassipes, 302; fucorum, 301; marginatus, 302; testudinarius, 302.

Acerina cernua, 42.

Aclis, 252; hyalina, 245, 246; mizon, 245, 247; sarissa, 245, 247; Walleri, 248.

Acrida viridissima, 21, 24.

Actinometra, 191; cheltonensis, 205, 206, 212; lineata, 198, 213, 214; Lovéni, 213; Mülleri, 207; stelligera, 198; wurtembergica, 198.

Admete, 98.

Æga crenulata, 65; psora, 65.

Alaba, 124; picta, 124.

Alachtherium, 144; Cretesii, 144.

Alebion, 151. Alecto, 189, 199.

Allman, Prof. G. J., on Limnocodium victoria, 131.

—, Structure of Marine Polyzoa, 1.

Alopecias vulpes, 55.

Amathea spiralis, Polyzoa parasitic on, 355.

Amauropsis, 258.

Amblypneustes formosus, F. Jeffrey Bell on abnorm. form of, 126; griseus, C. Stewart on abnorm. form of, 130. Ammodytes lanceolatus, 53; tobianus,

53.

Ampelisca Eschrichti, 69.

Amphibola tenuis, 261. Amphidiscus anceps, 476.

Amphipoda (Greenland), 66.

Amphiprion bifasciatum, 52; percula,

Amphistoma Hawkesii, 33; ornatum,

333; papillatum, 333.

Anguilla, 54.

Anabas scandens, 44. Analges, 307.

Anarrhichas lupus, 52. Anatomy of Blow-fly, 9. Anniversary Address of the President, Prof. Allman, 1.

Anonyx nugax, 66.

Antedon, 189, 190, 191; æquimarginata, (ftnote) 199; alticeps, 213; antarctica, 198, 213; aspera, 202; canaliculata, 195, (ftnote) 199, 214; complanata, 195, 201, 205; tata, 192, 195, 199, 200, 208, 209, 212; decameros, 198, 200, 201; depressa, 201; d'Orbignyi, 197; Gillerioni, 199; Gresslyi, 196; infracretacea, (ftnote) 199; italica, (ftnote) 199, 213; lenticularis, (ftnote) 199; macrocnema, 198, 213, 215; mystica, 213; Picteti, 196, (ftnote) 199; rosacea, 215; scrobiculata, 198, 202, 203, 205, 208, 212; sigillata, 201, 209; Tessoni, 198, 200, 201; truncata, 194.

Antennarius, 47.

Ants, Bees, and Wasps, Observ. on, by Sir J. Lubbock, Part VII., 167;

Part VIII., 362.

Ants, affection of, 385; Aphides kept by, 184; arrangement of nests of, 180; behaviour to strange queens, 175; Dewitz on ants, 179; exper. on, with light of diff. wave-lengths, 362; Forel on ants, 185; Gould on ants, 182; hearing and exper. with telephone, 179; Huber on ants, 182; kindness of, 385; longevity of, 175, 385; McCook on ants, 173, 176; new sp. of honey-ant (Camponotus inflatus), 185; power of communication, 167; product. of queen, 384; recognit. of relations, 171; sense of direction, exp. on, 177, 377; sting of, in Formica, 179; treatment of Aphides by, 182; Wesmael on ants, 185; workers breeding, 173.

Aphis, eggs of, 183.

Aphrocallistes Bocagei, 325, 327, 328; on a form from the coast of Spain, 320.

Aplysia dactylomela, Notes on, by G. E. Dobson, 159; lingual ribbon of, 159.

Aptychus, 189.

Arctic Expedition, Crustacea of, 59; Polyzoa of, 231.

Argentina Cuvieri, 78, 82; decagon, 78, 83; hebridica, 78, 80; lioglossa, 84; silus, 78, 81, and descrip. of, 334; sphyræna, 78, 82, 84, (ftnote) 334; the food of, 336; Yarrelli, 78.

Argentina silus, occurrence of, on shore of Moray Firth, by T. Edward, 334.

Argentine, on the Hebridal, by F. Day, 78.

Ariina, 38.

Arius Commersonii, 39; fissus, 39.

Ascaris lonchoptera, 333.

Ascidia (anat. of), 275; aspersa, 281, 332; depressa, 286; exigua, 288; fusiformis, 278; lata, 277; muricata, 285; obliqua, 286; Patoni, 284; plebeia, 287, 331; scabra, 284, 289, 330; triangularis, 283; truncata, 280; virginea, 279, 330.

Ascidians, individual variation in the branchial sac of, by W. A. Herdman,

Ascidiidæ, remarks on, 274.

Ascopodaria, n. gen. Polyzoa (Busk, MS.), 2.

Aspredo, 39.

Assagena phalerata, 152. Atherina Yarrelli, 82.

Atta testaceo-pilosa, exp. on, 168.

Atylus carinatus, 68.

Audouin on segments of insects, 9, 17.

Auria vulcaria 311

Auxis vulgaris, 311.

Axinellidæ (Fam. Sponges), 493.

Bagrus, 45.

Balanus crenatus, 73; porcatus, 73.

Balistes, 45.

Barbus, 42.

Bee, structure thorax of, 19.

Bela expansa, 449.

Bell, Prof. F. Jeffrey, on an abnormal Amblypneustes formosus, 126.

—, on retention of sur-anal plate in Echinometra, 318.

Belone vulgaris, 48.

Bert, Paul, exp. on Daphnia, 376.

Bicellariidæ (Arctic), 233.

Bittium, subg. Cerithium, 99, 123, 227. Blatta orientalis, 9; homologues of wings on prothorax of, 9.

Blow-fly, A. Hammond on thorax of, 9 Borsonia, subg. Pleurotoma, 473.

Bourgueticrinus, 211, 212.

Bowerbankia arctica, 241; gracilis, 241 Bradypus castaneiceps, structure hai of, 337, 339.

Branchial sac of Ascidians, variation in, 329.

Branchinecta arctica, 60, 70.

Branchipus stagnalis, 71.

British Fishes, observ. on, by F. Day - 310.

British Tunicata, W. A. Herdman or - 276.

Bugula fruticosa, 233, 241; Murray ana, 233.

Bullhead, 35.

Burmeister on humeri of insects, 11. Busk, G., Descrip. Cat. sp. of Celld pora of 'Challenger' Exped., 341.

, on Chitinous org. of Cheilosto mata and Cellepora, 357.

on Polyzoa of N. Polar Exped 231.

Butler, A. G., on new Moth (fan Liparidæ) from Madagascar, 84.

Cainocrinus, 210.

Caligus curtus, 67, 71.

Callichthys asper, 35; punctatus, 35. Campbell, F. M., on glands in maxilla of Tegenaria domestica, 155.

—, on stridulating-org. of Steatod guttata and Linyphia tenebricols 152.

Camponotus inflatus, 185, 186. Caprella septentrionalis, 69.

Caranax hippos 49

Caranax hippos, 49. Carassius auratus, 41.

Carpais, 301.

Carpenter, P. Herbert, on Solanocrinus and its relations to recent Comatula 187.

Cassidaria, 146.

Cassidea (Chall. Exp.), 245.

Cellepora, 343; albirostris, 343, 344; 345, 346; ansata, 356; apiculata 343, 344, 345; bicornis, 354; bi denticulata, 356; bilabiata, 355 bispinata, 345, 347; canaliculata 356; cervicornis, 237, 238; co lumnaris, 343, 344, 348; conica 355; coronopus, 239; cylindriformis 351; Eatonensis, 351, 352, var. ma gellensis, 342; hastigera, 343, 344 honolulensis, 343, 344, 348; im bellis, 343, 349; Jacksoniensis, 351 magellensis, 352; mamillata, 347, 354; nodulosa, 343, 344, 345; ovalis 352; polymorpha, 353, var. a. dis

501 INDEX.

coidea, 353; pusilla, 347; pustulata, 350; rostrata, 352; rudis, 343, 349; signata, 355; simonensis, 350; solida, 343, 350; tridenticulata, 343, 344, 347, 349; zamboangensis, 343, 344,

Celleporæ, Australian, 342; S. Indian, 342; Kerguelen, 342; N. Atlantic, 341; N. Pacific, 342; S. Atlantic, 342; S. Pacific, 342.

-, Descrip. Cat. 'Challenger' Exped. sp. of, by G. Busk, 341.

-, Supp. note on Chitinous organs of, 357.

Celleporaria incrassata, 239.

Celleporidæ, Arctic, 238; Chall. Exped., 342.

Cellulariidæ (Arctic), 231. Cerithiidæ, Chall. Exped., 87.

Cerithiopsis, 87, 123; balteata, 124; costulata, 121, (ftnote) 121, 123; fayalensis, 124, 125; Jeffreysi, 227; metaxa, 119, 120, 126; minima, 115; pulchella, 125; tubercularis, 126.

Cerithium, 87, 250; abruptum, 99, 119, 123; aëdonium, 99, 121, 123; amblyterum, 99, 108, 110, 116; amboynense, 99, 110; attenuatum, 106; bigemma, 99, 101; cinctum, 122; cylindricum, 99, 118, 123; delicatum, 99, 120, 123; depauperatum, 122; dubium, 118; enode, 99, 115; gemmatum, 99, 113; hebes, 99, 103, 105; Hindsii, 101; inflatum, 99, 103; levukense, 99, 100; lissum, 99, 107; longicaudatum, 106; lusciniæ, 99, 112, 113; mamillanum, 99, 109, 116; matukense, 99, 105; metula, 102, 109, 110; Naiadis, 121; oosimense, 99,117; perversum, 101; philomelæ, 99, 113; phoxum, 99, 106; pigrum, 99, 111; pupiforme, 99, 114; reticulatum, 111, 112, 113, 114, 123.

Chabrier on "appuis de l'aile," 13; on alar. segm. insects, 24; on "cupule,"

Chaca lophioides, 53.

'Challenger' Exped., Mollusca of, by the Rev. R. Boog Watson-Part V., 87; Part VI., 217; Part VII., 245; Part VIII., 388; Part IX., 413; Part X., 457.

—, Polyzoa of, by G. Busk, 341. Cheilostomata (Arctic), 231; Chall. Exped., 342; operculum of, as means of classif., 357; suppl. note on chitinous organs of, 357.

Chelmon rostratus, 54. Chelocrinus, (ftnote) 211.

Chelyosoma, 275.

Chemnitzia, 252.

Cheraphilus, remarks on, 61; boreas, 63.

Chevreulius, 375.

Chinese Butterfly-fish, 34. Chironectes, nest of the, 36.

Chitinous organs of Polyzoa, 357.

Chlorococcum, 340, 341.

Cholopus Hoffmanni, structure hair of, 337, 338.

Chromis paterfamilias, 39.

Cidarites coronatus, 128.

Ciniflo ferox, 156.

Ciocalypta, 149, 150; penicillus, 149; Leei, 149.

Ciona (anat. of), 275, 277; intestinalis, 332.

Cithna, 96.

Clarias, 50.

Classification of Gasteropoda, 161.

Clathria Beanii, 485; coralloides, 485; rectangulosa, 485.

Clavatula, 453.

Clavus, subg. Pleurotoma, 413, 429.

Clupea, 50; harengus, 49; sprattus, 84, 318.

Cobbold, T. Spencer, on parasites of Elephants, 333.

Cœloptychium, 486.

Coleoptera, thoracic segments of, 10, 15, 20, 24.

Columbella nana, 444. Comaster, 188, 189, 190.

Comatula, 190; multiradiata, 188; relation of, P. H. Carpenter on, 187.

Comatulina, 196, 213.

Comber Wrasse, obs. on, 314.

Conger vulgaris, 54.

Conulema attegia, 293, 295; infula, 293, 294, 295.

Copepoda (Greenland), 71. Corallistes clavatella, 324.

Corella (anat. of), 275, 276; parallelogramma, 275.

Cormorant, on the nostrils of, by Prof. J. C. Ewart, 455.

Cottus gobio, 35, 49.

Crane-fly, dorsal append. of, 21.

Crangon boreas, 60; franciscorum, 61;

salebrosus, 61; vulgaris, 61. Crassispira, subg. Pleurotoma, 413, 428.

Cremastogaster lineolata, 176.

Crenilabrus, (ftnote) 38; Baillonii, 315; melops, 315, var. Donovani, 315.

Cribella hospitalis, 478.

Crustacea from Greenland, 59; from Vera Cruz, 85.

Ctenicella Lanceplaini, 289, 329.

Ctenostomata (Arctic), 240. Cumacea (Greenland), 64.

Cunina, 133.

Cyamus monodontis, 70; nodosus, 69. Cyarea arctica, 52. Cyathella lutea, 328. Cyclopterus, 52; lumpus, 36. Cyclostomata (Arctic), 239. Cynthiidæ, 330.

Dactylometra quinquecirra, 52. Daphnella, subg. Pleurotoma, 470.

Daphnia, Paul Bert on, 376.

Day, Francis, observ. on Brit. fishes, 310; on instincts and emotions in fish, 31; on the Hebridal Argentine, 78; on the specific identity of Scomber punctatus, Couch, with S. scomber, Linn., 146.

Decacnemus, 189.

Decameros, 189, 197, 199, 213.

Decapoda (Greenland), 60.

Defrancia, 396, 450; as subg. Pleurotoma, 457; magellanica, 448; supercostata, 449.

Descript. of a new genus of Moth of the family Liparidæ from Madagas-car, by A. G. Butler, 84.

Descript. of new species of Durgella, 291.

Descript. cat. of Cellepora of 'Challenger' Exped., by G. Busk, 341.

Desmacidon anceps, 478; columellæ, 478; dianæ, 478; emphysema, 478; physa, 478.

Dewitz's exp. on ants, 179.

Diadema, 320.

Diastoporidæ (Arctic), 239.

Diastylis Rathkii, 64.

Dictyocylindrus manaarensis, 482; hispidus, 493.

Dinematura ferox, 71.

Diodon, 44.

Diptera, segments of connate thorax of,

9, 10, 16, 19, 20.

Dirrhopalum, Carteri, 492; clopetarium, 479, 480, 482, 486, 487; coriaceum, 481, 485; descrip. sp. of, 476; exist. of, in fossil state, 486; gymnazon, 478, 480, 483, 485; hystrix, 492; introd. remarks on, 476; manaarense, 480, 482, 485; microcionides, 476, 482; novizelanicum, 480, 483; plenum, 480; system. position of, 485.

Discopora sincera, 238.

Dobson, G. E., Notes on Aplysia dactylomela, 159.

Dochmius Sangeri, 333.

Dorvrhamphus, 41.

Drillia, subg. Pleurotoma, 388, 409, 413. Duncan, Prof. P. M., descrip. of two new sp. of Dirrhopalum, 476, 488; on a Lithistid Sponge and form of Aphrocallistes from coast of Spain 320.

Duncan, Prof. P. M., on a synthetic typ of Ophiurid from the N. Atlantic, 73 —, on an unusual form of Hemipho

lis, 138.

Dunkeria falcifera, 250.

Durgella, Lieut.-Col. H. H. Godwin

Austen on, 291.

-, additional and principal charact of, 292; assamica, 294, 296, anat. of 295; bilineata, 292; burmanica, 296 levicula, 291, 293, anat. of, 293 mucosa, 291, 296; seposita, 291 296; shisha, 296.

Dyticus marginalis, 15, 18.

Echeneis, 51.

Echinella, 87, 95; tectiformis, 94.

Echinocidaris, 128, 320.

Echinodictyum bilamellatum, 493, 495 nervosum, 496.

Echinometra, 128; retention sur-anal plate of, 318; viridis, 318.

Echinonemata of Carter, 493.

Echinus melo, 126, 127.

Edward, Thos., on occurrence of Norwegian Argentina silus in Moray Firth, 334.

Electric Eel, 46.

Elephants, the parasites of, by T. S. Cobbold, 333.

Emotions and instincts in fish, by F Day, 31.

Encrinus, 212, 215; Cassianus, 211 liliiformis, 211.

Engraulis encrasicholus, 84.

Epeira similis, 157.

Eschara elegantula, 235, 236, 238; per pusilla, 236; Sarsii, 237.

Escharella porifera, 238.

Escharidæ (Arctic), 234.

Esox lucius, 41. Esperia, 150.

Etheostoma blennoides, 51.

Etroplus maculatus, 35. Eusirus cuspidatus, 69.

Ewart, Prof. J. C., on nostrils of Cormorant, 455.

Exocœtus, 48.

Extinct Land-Tortoises of Mauritius and Rodriguez, A. C. Haddon on, 58.

Farrella, 240.

Fasciola Jacksoni, 333.

Feilden, Capt. H. W., Polyzoa coll. by in N.-Polar Exped., 231.

Fenella elongata, 249, 252.

Filaria Smithii, 333.

Fish, instinct and emotions in, by F.

Day, 31; observations on some Bri-

tish, by F. Day, 310.

Fish, affections of, 33, 41, 42; anger displayed, 42, 46; change colour of, 33; commensalism of, 51; courage of, 40; Cuvier on intellig. of, 31; destroy fry, (ftnote) 39; egg-hatching, 41; eggs, care of, 38; exhibit contempt, 57; fear shown, 47; fights of, 44; follow ships, 56; friendship of, 50; go on land, 55; intelligence, 46, 53; join in attack, 55; nest-building of, 33-38; sounds emitted by, 49; spawning of, 40, 41.

Flustra serrulata, 234.

Flustridæ (Arctic), 234.

Forel on ants, 185.

Formica cinerea, 174, 175, 386; flava, 387; fusca, 170, 174, 175, 364, 369, 385; rufa, 179; sanguinea, 175.

Fossarus, 87, 98; Adansoni, 98; cereus,

Fossil Walrus, tusks of, 144.

Gamasinæ, classified by charac., 301; conclusions regarding, 308; food of, 298, 300; predatory habits of, 299.

—, observations on the life-histories

of, by A. D. Michael, 297.

Gamasus coleoptratorum, 299, 306, and observ. on, 303; crassipes, 302, and observ. on, 305; marginatus, 307, 309; nemorensis, 302; testudinarius, 299.

Gammarus locusta, 68.

Gasteropoda, on the classification of, by Dr. J. D. Macdonald, Part I., 161; Part II., 241.

— diœcia, 243; tables classif. of,

243.

— monœcia, 163; tab. divis. of, 163.

—, representative relationships of, 161; shell-charac. of, 162.

Gasterosteus aculeatus, (ftnote) 34, 39, 44; pungitius, 36, 40; spinachia,

Gastrophilus elephantis, 333.

Geddes, P., Crustaceans coll. by, at Vera Cruz, 85.

Genota, subg. Pleurotoma, 388, 404. Geotrupes stercorarius, 15, 18, 301, 304.

Gibbula, subg. Trochus, 90.

Girasia, 292.

Glands in maxillæ of Tegenaria domestica, 155.

Glenocrinus, 189.

Glenotremites, 189, 191.

Glyciphagus, 308.

Godwin-Austen, Lieut.-Col. H. H., on Durgella and its anatomy, 291.

Goerius olens, 19.

Gooroo mas, 43.

Gould on ants, 182.

Gouramy, 33. Greenland Crustacea, 59.

Gymnolæmata (Chal. Exped.), 342.

Gymnotus electricans, 46.

Haddon, A. C., on Extinct Land-Tortoises of Mauritius and Rodriguez,

Hæmatomyzus, 333.

Hair of Sloths, struct. and green colour of, 337.

Halichondria infrequens, 478; nigricans, 478; pulchella, 478.

Hammond, A., on the Thorax of Blow-

-, consid. segm. of Insects, 15; analog. of segm. in divers insects, 16. Hardback fish, 35.

Hassar fish, 35.

Haustator, 218.

Hebridal Argentine, F. Day on, 78.

Hela, 96.

Heliastes lepidurus, 48.

Helicarion Bensoni, 296; bicarinatus, 296; gutta, 296; incertus, 296; præstans, 292; tigrinus, 296.

Helix Schrammi, 95.

Hemeschara Landsborovii?, 238; sincera, var. inermis, 237.

Hemiactis, 245.

Hemipholis, 73; new form described, 138; Wallichii, 143.

Herdman, W. A., on British Tunicata, with Descript. of new Sp.—I. Asci-

diidæ, 274. —, on Variation in Branchial Sac of Ascidians, 329.

Hertha mystica, 213.

Heteroglossa, term applied to certain Gasteropods, 242.

Heterophrosynidæ (Chall. Exped.), 87. Heteropoda, Dr. Macdonald's arrang. of, 162.

Hippocampus, 41.

Hippolyte grænlandica, 62; Lilljeborgi, 62; polaris, 62; securifrons, 62; spinis, 61.

Holocanthus tricolor, 317.

Homopus, 333.

Honey-ant (Camponotus inflatus), 185.

Huber's exp. on ants, 182.

Hyalonema?, 452.

Hyas coarctatus, 60.

Hydroid Medusa, new freshwater form of, Prof. G. J. Allman on, 131.

Hymeniacidon armatura, 478. Hymenoptera, limits thorax of, 9, 10, 16, 19, 20, 24.

Hymeraphia microcionides, 482.

Hyperia medusarum, 66.

Hypophorella expansa, Ehler's descript. of, 6; dimorphism zooids of, 8; stellate cell of, 8.

Ichthyscopus inermis, 53.

Idotea bicuspida, 65; parallela, 65; rugulosa, $6\overline{5}$; sp.?, 64; Whymperi, 65. Indian climbing Perch, 44.

Instincts and Emotions in Fish, by F.

Day, 31.

Isapis fenestrata, 98.

Isocrinus, 211; pendulus, 211, 212. Isodictya, 151, Beanii, 485; coriacea,

Isopoda (Greenland), 64.

Jaculator-fish, 54. Janiæ, 37. Jeffreysia, 87; Edwardiensis, 99.

Kaliapsis cidaris, 324. Kirby on Collar of Insects, 11.

Labrus bergylta, 312; comber, 312, 313, 314; Donovani, 312, 313, 314; lineatus, 312, 313; maculatus, 312, 314, var. Donovani, 312.

Lacuna, 87; crassior, 96; fragilis, 96; margaritifera, 96, 97; picta, 96; tenella, 97.

Lambidium, (ftnote) 266.

Lamprey, 40.

Lankester, E. Ray, on tusks of Fossil Walrus from Red Crag of Suffolk, 144.

Laphystius sturionis, 67, 71.

Lasius flavus, 182, 386; niger, 174, 175, 177, 179, 364, 365, 367, 378, longevity of, 386, nest of, 180.

Latreille on Segments of insects, 17.

Leieschara coarctata, 235.

Lepadogaster DeCandollii, 311.

Lepidoptera, thorax limits of, 9, 16, 17, 19, 20, 24.

Leptomedusæ, 133.

Lernæopoda Edwardsii, 72; elongata, 71; salmonea, 72.

Life-histories of Gamasinæ, 297.

Limnocodium victoria, a new Hydroid Medusa of fresh water, Prof. G. J. Allman on, 131; affinities of, 133; generic character of, 137; structure of, 131; Sowerbyi, (ftnote) 131.

Lingual characters of Gasteropods,

166.

Linyphia clathrata, 155; tenebricola, stridulating-organs of, 152; tenuis, 154; terricola, 154.

Liparidæ, new Moth from Madagascar,

A. G. Butler on, 84.

Liparis Montagui, 311; salicis, 17, 24. List of Polyzoa coll. by Capt. H. W. Feilden in the N.-Polar Exped., G. Busk on, 231.

Lithistid Sponge from Spanish coast,

descrip. of, 321.

Litiopa, 87, 124; limnæiformis, 123. Litorinidæ (Chall. Exped.), 87.

Lophius piscatorius, 53.

Lowne, views of, on parts of insects, 11, 12, 15.

Loxosoma, 1, 2; an archetypal form, 6; body-cavity of, 3; crassicauda, 2, 3; digest. canal, 4; diœcious sp., 5; Kefersteinii, 3; muscles of, 4; neapolitanum, 4; nervous syst. of, 4; Nitsche, O. Schmidt, and Salensky's observ. on, 2; peduncle of, 2; peduncular gland, 3, 5; phascolosomatum, 3, 5; renal gland? (=segment. org. Worms?), 4; singulare, 3; sucker of, 3; tentacles of, 3; Tethyæ, 2, 3; unicellular gland of, 3.

Lubbock, Sir J., Observ. on Ants, Bees, and Wasps.—Part VII., 167; Part

VIII., 362.

Lumpsucker, 35. Lunatia variabilis, 256. Lycosa campestris, 156.

MacAndrewia azorica, 324.

McCook's exp. on ants, 173, 176.

Macdonald, Dr. J. D., on Classif. of Gasteropoda.—Part I., 161; Part II., 241.

MacLeay on segments of insects, 17.

Macrochlamys, 292.

Macrones leucophasis, 45; vittatus, 45. Macropodus, 34, 35; pugnax, 43.

Madagascar, new Moth from, 84.

Mangelia, subg. Pleurotoma, 413, 430. Margarita, 93; angulatus, 93; bellula,

93; tasmanica, 93. Marginal bodies of Medusæ, 137.

Mauritius and Rodriguez, extinct Land-Tortoises from, 58.

Maurolicus borealis, 83.

Medusa, new Hyroid, of freshwater, by Prof. G. J. Allman, 131.

Megalopyge, 84.

Membranipora pilosa, 8; unicornis, 234.

Membraniporidæ (Arctic), 234.

Menipea arctica, 232; gracilis, 232; ternata, 232. Mesalia, 250.

Mesenteripora, 239; meandrina?, 239.

Michael, A. D., Descrip. of new Mite (Uropoda formicariæ) paras. on ants, 386.

—, Observ. on Life-histories of Gamasinæ, 297.

Miers, E. J., on Crustaceans coll. at Vera Cruz, 85.

—, on N.-Greenland and Arctic Crustacea, 59.

Millericrinus, 210; regularis, 200.

Mite, new sp. of, described by A. D. Michael, 386.

Molgulidæ, 329.

Mollusca of Challenger Exped., by the Rev. R. Boog Watson.—Part V., 87; Part VI., 217; Part VII., 245; Part VIII., 388; Part IX., 413; Part X., 457; barriers to distrib. of Moll., 88.

Monilea, 92.

Monodon monoceros, 69.

Morum, (ftnote) 266.

Moth, n. gen. fam. Liparidæ, from Madagascar, 84.

Munnopsis typica, 72.

Musca vomitoria, 9; considerations of Analogies in divers Insects as compared with Musca, 16; gen. remarks and descrip. Anatomy, 9; evidence from develop. change, 21; the Muscular and Nervous parts of, 23.

Mygale stridulans, 153. Myopa testacea, 15.

Myriophyllum spicatum, 37.

Myriozoum coarctatum, 234; subgracile, 235; truncatum, Polyzoa parasitic on, 355.

Myrmecocystus mexicanus, 185.

Myrmica ruginodis, 175.

Mysis oculata, 63.

Narcomedusæ, 133.

Nassaria amboynensis, 273; acuminata, 274.

Natica affinis, 263, 265, var. clausa, 263; amphiala, 260; atypha, 254; bulbosa, 262; canaliculata, 258; clausa, 265; cornea, 258; fartilis, 264, 265; globosa, 264, 265; grisea, 264; helicoides, 258; isabelliana, 263; islandica, 258, 260; leptalea, 261; marmorata, 257; Montagui, 261; nana, 261; philippinensis, 252; phytelephas, 255; plicatula, 255; prasina, 263; pseustes, 255, 257; radiata, 258; Raynoldiana, 255; rufa, 253; suturalis, 257, 258; tenuis, 263; variabilis, 257; vittata, 254; xantha, 262.

Naticidea (Chall. Exp.), 245, 252.

Naucrates ductor, 56.

Nerophis, 41.

Nerves and Muscles of Blow-fly, 23.

North-Polar Polyzoa, 231.

Nostrils of Cormorant, 455.

Note on abnormal Amblypneustes griseus, by C. Stewart, 130.

Note on abnormal (quadriradiate) sp. of Amblypneustes formosus, by Prof. F. Jeffrey Bell, 126.

Note on Anatomy of and Descrip. new

sp. Durgella, 291.

Note on Chitinous organs in Diagnos. of sp. and their classif. in Cellepora, 357.

Notes on Aplysia dactylomela, by G. E. Dobson, 159.

Notes on British Tunicata, with Descrip. of new Species.—I. Ascidiidæ, by W. A. Herdman, 274.

Notice of Crustaceans coll. by P. Geddes at Vera Cruz, by E. J. Miers, 85.

Nudibranchiata, remarks on, by J. D. Macdonald, 162, 166.

Nymphon hirtum, 72; obtusidigitum, 72; robustum, 72.

Obelia, 133.

Observ. on Ants, Bees, and Wasps, by Sir J. Lubbock, Part VII., 167; Part VIII., 362.

Observ. on Life-histories of Gamasinæ, with a view to assist in a more exact Classification, by A. D. Michael, 297.

Observ. on some British Fishes, by F. Day, 310.

Odostomia, (ftnote) 87. Œdicerus lynceus, 67.

On a coll. of Crustacea made by E. Whymper in N.-Greenland seas; with Appendix on Sp. coll. by late Brit. Arctic Exped., by E. J. Miers, 59.

On a Lithistid Sponge and form of Aphrocallistes from coast of Spain, by Prof. P. M. Duncan, 320.

On an unusual form of the genus Hemipholis, by Prof. P. M. Duncan, 138.

On a Synthetic type of Ophiurid from the N. Atlantic, by Prof. P. M. Dun-

On certain Glands in the Maxillæ of Tegenaria domestica, by F. M. Campbell, 155.

On individual variation in the Branchial Sac of Simple Ascidians, by W. A. Herdman, 329.

On Limnocodium victoria, a new Hydroid Medusa of fresh water, by Prof. G. J. Allman, 131.

On the Retention of Sur-anal plate in an Echinometra, by F. Jeffrey Bell, 318.

On the Classification of Gasteropoda, by Dr. J. D. Macdonald, Part I., 161; Part II., 241.

On the extinct Land-Tortoises of Mauritius and Rodriguez, by Alf. C.

Haddon, 58.

On the genus Plocamia, Schmidt, and other Sponges of the order Echinonemata, by S. O. Ridley—with Descript. of two new sp. of Dirrhopalum by Prof. P. M. Duncan, 476.

On the genus Solanocrinus, Goldfuss, and its relations to recent Comatulæ, by P. Herbert Carpenter, 187.

On the Green Colour of the Hair of Sloths, by H. C. Sorby, 337.

On the Hebridal Argentine, by F.

Day, 78.

On the Land-Molluscan genus Durgella; with notes on its anatomy, and descript of a new sp., by Lieut.-Col. H. H. Godwin-Austen, 291.

On the Nostrils of the Cormorant (Phalacrocorax carbo), by Prof. J. C.

Ewart, 455.

On the occurrence of the Norwegian Argentina silus on the shore of the Moray Firth, by Thos. Edward, 334.

On the specific identity of Scomber punctatus, Couch, with S. scomber

Linn., by F. Day, 146.

On the supposed Stridulating-Organs of Steatoda guttata and Linyphia tenebricola, by F. M. Campbell, 152.

On the Tusks of the fossil Walrus found in the Red Crag of Suffolk, by E.

Ray Lankester, 144.

On two cases of incorporation by Sponges of spicules foreign to them, by S. O. Ridley, 149.

Onchopora Sinclairei, Polyzoa paras. on, 355.

Onesimus Edwardsii, 66.

Oniscia cancellata, 268; citharia, 266; Denisoni, 268; grandis, 268.

Ophiocephalus, 34, 35; aurantiacus, 35; striatus, 34.

Ophiocrinus Hyselyi, 199.

Ophiolepis, 77.

Ophionyx, 73; armata, 77; scutellum, 77.

Ophiopholis, 77. Ophioscolex, 143. Ophiothrix, 73, 77, 412.

Ophiurid, n. sp., descrip. of, 74.

Orcynus brachypterus, 311; thynnus, 311.

Oribates, 387.

Osmerus hebridicus, 82.

Osphromenus, 35; olfax, 33. Ostracion quadricornis, 316.

Otocysts and Otolites of Medusæ, Allman's remarks on, (ftnote) 137.

Pachygrapsus socius, 86; transversus, 86.

Packard's views, segm. of insects, 16, 17, 18.

Pammelas perciformis, 310, 317.

Pandalus borealis, 63.

Panopeus, 86.

Parasites of Elephants, Dr. T. Spencer Cobbold, on, 333.

Pedicellina, 1, 2.

Pelamys sarda, 311.

Pentacrinus, 190; asteria, 210, 211, 215; briareus, 210, 215; caputmedusæ, (ftnote) 188; cingulatus, 211; decorus, 211; Fisheri, 211, 215; Jaegeri, 211; Maclearanus, 210; pentagonalis ferratus, 210; pentagonalis personatus, 211; Sigmaringensis, 210, 211, 215; Wyville-Thomsoni, 210, 215.

Periophthalmus Schlosseri, 51.

Petasidæ, (ftnote) 132.

Petromyzon fluviatilis, 40.

Phalacrocorax carbo, nostrils of, 455. Phascolosoma, sp. with paras. Polyzoa,

Pheidole megacephala, exp. on, 170.

Pholadomya, 146.

Phyllopoda (Greenland), 70.

Pilot-fish, 56.

Pinnotheres, 86; angelicus, 86; Geddesi, 86; Guérinii, 87; hirtimanus, 87; lithodomi, 87; maculatus, 87; margarita, 87; ostreum, 87.

Pipe-fish, 41.

Pleurococcus Bradypi, 340; Cholæpi, 340.

Pleuronectes flesus, 316.

Pleuronectidæ, habits of, 53; variations in, 315.

Pleurotoma, 218; acanthodes, 413, 433, 435, 437; amena, 426; amphiconus, 409; anteridion, 399; araneosa, 462; atractoïdes, 407; aulacoëssa, 472; aureola, 450; Barkliensis, 429; biconspicua, 447; biconus, 409; bolbodes, 402, 423, 424; brachytona, 413, 415; brychia, 451; bulbacea, 413, 418; carinata, 442;

INDEX. 507

cataphracta, 407; ceroplasta, 473; chariessa, 458; chyta, 466; circinata, 395, 407; circumvoluta, 465; clara, 393; climacota, 413, 428; compsa, 470; conoides, 409; corallina, 413, 433, 435; corpulenta, 446, 447; decussata, 437; didyma, 404; dimidiata, 398, 399; dyscrita, 448; emendata, 404, 441; engonia, 405; eritmeta, 413, 432, 443; fluctuosa, 413, 416, 424; fuegensis, 417; goniodes, 388, 394; granularis, 429; Griffithii, 410; gypsata, 413; rostrata, 414; harpularia, 429; hemimeres, 398, 399; hispidula, 437; hormophora, 457; hypsela, 413, 433; incilis, 413, 425; incincta, 438; interrupta, 428; ischna, 403, 423; Kaderleyi, 410, 412; Kennicottii, 395; lanceolata, 410; lepta, 388, 391; leucotropis, 395; levukensis, 432; lineta, 442; lithocolleta, 441; lophoessa, 423; macra, 427, 439; marmarina, 413, 429; micans, 443; mitræformis, 405; modiolus, 442; monoceros, 449; nivalis, 396, 398, 402, 403, 419; nodifera, 396; nodulosa, 412; nuperrima, 437; obesa, 407; oxytropis, 395; pachia, 460; papalis, 405; papyracea, 450; paretoi, 410; patagonica, 417; paupera, 411; perparva, 469; perpauxilla, 468; phæacra, 413, 423; planetica, 394; platamodes, 447; plebeia, 388, 395, 398; Powerii, 398, 399; prisca, 409; pruina, 453; pudens, 461; putica, 443; pyrrha, 409, 410; Renieri, 404, 441; rhysa, 400; rosaria, 428; rostrata, 394; rotundata, 388, 393; rugulosa, 431; sacra, 430; sanctijohannis, 412; Selysii, 412; septangularis, 432, 433; sigmoideum, 443; silicea, 474; spicea, 413, 419; spirata, 407; staminea, 388, 391; sterrha, 413, 426; stirophora, 413, 422, 424; streptophora, 464; Studeriana, 417; subtilis, 413, 430; syngenes, 388, 396, 423, 442; taxilis, 433; tenuis, 400; tiara, 440; tmeta, 413, 424; tornata, 407; translucida, 444, 446; trilix, 388, 390; turgidula, 433; ula, 413, 420; undata, 398; undatiruga, 400; unifasciata, 398; ventricosa, 409; zonata, 410. Pleurotomidæ (Chall. Exped.), 388, 413, 457. Plocamia, 488; clopetaria, 476, 479;

gymnazusa, 476, 478; plena, 476,

LINN. JOURN. - ZOOLOGY, VOL. XV.

Plocamianina of Sollas, 485. Plocamium, genus of seaweeds, 477. Pogonias, 50. Polyergus, 170; rufescens, 174. Polypholis echinata, 78. Polyzoa, Ectoprocta, 2; Endoprocta, 2. —, classif. of, 343; of N.-Polar Exped., 231; of Chall. Exped., 341; structure of the marine, 1. Poronotus similis, 52. Pristolepis malabaricus, (ftnote) 34. Promachocrinus, 214. Pulmobranchiata, reasons for use of term, 165. Pulmonifera, analysis of, 161. Pyramidellidæ (Chall. Exp.), 245. Pyramis glabrus, (ftnote) 87. Pyramocera, 85; fuliginea, 85. Pyrula, 146.

Ranella affinis, 272; crumena, 272; fijiensis, 270; granifera, 272; livida, 272; nobilis, 272; ponderosa, 272; rana, 272; scrobiculator, 269; subgranosa, 272.

Raphidoglossa, term applied to certain Gasteropods, 242.

Rhabdodictyon delicatum, 326, 328.

Rhaphitoma, subg. Pleurotoma, 413, 441. Rhinoderma Darwinii, 39.

Rhizotrogus solstitialis, 15, 18.

Rhodosoma, 275. Rhombus lævis, 315.

Rhopalocomus tuberculatus, 486.

Ridley, S. O., on cases of incorporation by Sponges of spicules foreign to them, 149; Sponges of the Order Echinonemata, 493; on the genus Plocamia, Schmidt, 476.

Rissoella, (ftnote) 87. Rissoellidæ, (ftnote) 87.

Rissoina, 98.

Rodriguez, extinct land-tortoises of, 58.

Salenia, 319. Salticidæ, 157.

Schizopoda (Greenland), 63.

Sciæna aquila, 49, 84.

Sclerostoma clathratum, 333; sipunculiforme, 333.

Scomber colias, 147, 148, 149; maculatus, 147; pneumatophorus, 148; scomber, on the specific identity of S. punctatus with, 146; scriptus, 147, 149.

Scrupocellaria Delilii, 231; scabra, 231, 232.

Scutibranchiata, Dr. Macdonald's remarks on, 241.

Sheat-fishes, 38.

Siluridæ, 33, 45, 49.

Siphodentalium honolulense, 87, 89. Sloth, green colour of hair of, 337.

Solanocrinus, its relations to recent Comatulæ, 187.

—— (Goldfuss), 188, 189, 190; asper, 202; Bronnii, 204; costatus, 191, 192, 196; Jaegeri, 190; list of genus, 187.

Solariella, subg. Trochus, 92.

Solarium, 95.

Solea vulgaris, 316.

Solenoconchia (Chall. Exped.), 87.

Solenostomus, 41.

Sphyræna parva, 78.

Sponges, incorporation of spicules foreign to them, 149.

——, on a Lithistid, and form of Aphrocallistes from the coast of Spain, 320.

Spongia bilamellatum, 493; cancellata, 496; nervosa, 496.

Steatoda albomaculata, 152; bipunctata, 152, 153; castanea, 152; guttata, 152, 153, stridulating-organs of, 152; stieta, 152.

Stewart, C., on an abnormal Ambly-pneustes griseus, 130.

Stickleback, 36, 37, 39.

Stridulating organs of Steatoda guttata and Linyphia tenebricola, 152.

Stromateus similis, 52.

Strongylus falcifer, 333; foliatus, 333.

Styela grossularia, 330, 331. Suberites fuliginosus, 478. Suberotelites mercutor, 478.

Supplementary note on Chitinous organs in Cheilostomata, more particularly Cellepora, by G. Busk, 357.

Surcula, subg. Pleurotoma, 388, 450, 455.

Synthetic type of Ophiurid from the N. Atlantic, Prof. P. Martin Duncan on, 73.

Tabanus bovinus, 15.

Tedania digitata, 478; muggiana, 478; nigrescens, 478.

Tegenaria domestica, glands in maxillæ of, 155.

Telescope-fish, 41.

Temnopleurus, 319.

Terebra, 121.

Testudo inepta, 58; leptocnemis, 58; vosmæri, 58; triserrata, 58.

Tetrodon, 49; nigripunctatus, 45.

Thalestris serrulata, 68.

Thaumantiidæ, 134.

The parasites of Elephants, by T. Spencer Cobbold, 333.

Therapons, 52.

Theridiidæ, 157.

Theridion hamatum, 152.

Thesbia, subg. Pleurotoma, 413, 443, 444, 453; nana, 446.

Thiolliericrinus, 209.

Thresher Shark, attacks of, on Whale, 55. Thynnus brachypterus, 311.

Tinker-fish, 36.

Torcula, subg. Turritella, 217, 229.

Torpedo hebetans, 47; marmorata, 47. Tortoises, extinct, of Mauritius and Rodriguez, 58.

Trachinus vipera, 54

Trachomedusæ, 133; relations of, (ftnote) 132.

Trachurus trachurus, 84.

Trachynotus pyriformis, 386.

Trichechus, 144; Huxleyi, 144, 145; rosmarus, 145.

Trichecodon, 144; Koninckii, 144; Huxleyi, 144, 145.

Triforis, subg. Cerithium, 99; angustissima, 102; gigas, 102; Pfeitferi, 102; scitula, 102; suturalis, 103.

Trigla pini, 49.

Triton brasilianus, 270; parthenopus, 270; philomelæ, 268; Quoyi, 270; viperinum, 270.

Tritonidæ (Chall. Exp.), 245. Trochidæ (Chall. Exped.), 87.

Trochus albugo, 90, 94; angulatus, 94; arruensis, 90, 91; decoratus, 91; euglyptus, 92; fulgens, 91; lamprus, 90, 93, 94; leaensis, 90; menkeanus, 91; nobilis, 92; philippensis, 90, 92; tumidus, 92; vernicosus, 94; vitiligineus, 94; zonatus, 91.

Tubulipora ventricosa, 240.

Tunicata, Alder and Hancock on, 275; Herdman on new British, 274.

Tunnies, British, obs. on, 310.

Turritella, 250; accisa, 217, 220, 222; admirabilis, 217, 218, 227; austrina, 217, 218, 224; bicolor, 229; carlottæ, 217, 218, 222; conspersa, 221, 229; Cordismei, 217, 224; declivis, 230; deliciosa, 217, 226; duplicata, 226; Gunnii, 221, 230; Hookeri, 226; incisa, 221; knysnaensis, 223, 226; lamellosa, 217, 229; monilifera, 230; pagoda, 221, 226; philippensis, 217, 223; runcinata, 217, 218, 222; sinuata, 220; terebra, 226; triplicata, 220, 226.

Turritellidæ ('Chall.' Exped.), 217.

Uranoscopus scaber, 53. Urnatella, 2. Uropoda formicariæ, 386.

Vera Cruz, Crustaceans from, 85. Vesiculariidæ (Arctic), 240. Voluta, 146.

 by Sir J. Lubbock, Part VII., 167; Part VIII., 362.

Watson, Rev. R. Boog, Mollusca of 'Challenger' Exped.—Part V., 87; Part VI., 217; Part VII., 245; Part VIII., 388; Part IX., 413; Part X., 457.

Wesmael on Myrmecocystus, 185.
Whymper, coll. of Crustacea made by, in N.-Greenland seas, 59

Zaria, 218. Zeus faber, 84. Ziphioids, 146. Ziziphinus, subg. Trochus, 91. Zygodactylon grænlandica, 52.

END OF THE FIFTEENTH VOLUME.